NADA Number: 011-154	
Trade Name	NFZ® Puffer
Sponsor	Neogen Corp.
Ingredients	Nitrofurazone
Species	CATS (DOMESTIC) (Cat, no use class stated or implied) DOGS (Dog, no use class stated or implied) EQUIDS (Horse, not for meat production)
Routes of Administration	Topical Opthalmological
Dosage Form	Liquid (solution)
Dispensing Status	ОТС
Dosage Amount, Indications & Limitations	524.1580c Nitrofurazone soluble powder.
	Specifications: The drug contains 0.2 percent nitrofurazone in a water-soluble base.
	Conditions of use:
	Dogs
	Amount: Apply several times daily to the lesion or affected area from the plastic squeeze bottle.
	Indications: For prevention or treatment of surface bacterial infections of wounds, burns, skin ulcers and abscesses after incision.
	Limitations. In case of deep or puncture wounds or serious burns, use only as recommended by veterinarian. If redness, irritation or swelling persists or increases, discontinue use. Consult veterinarian.
	Cats
	Amount: Apply several times daily to the lesion or affected area from the plastic squeeze bottle.
	Indications: For prevention or treatment of surface bacterial infections of wounds, burns, skin ulcers and abscesses after incision.
	Limitations. In case of deep or puncture wounds or serious burns, use only as recommended by veterinarian. If redness, irritation or swelling persists or increases, discontinue use. Consult veterinarian.
	Horses
	Amount: Apply several times daily to the lesion or affected area from the plastic squeeze bottle.
	Indications: For prevention or treatment of surface bacterial infections of wounds, burns, skin ulcers and abscesses after incision.
	Limitations. In case of deep or puncture wounds or serious burns, use only as recommended by veterinarian. If redness, irritation or swelling persists or increases, discontinue use. Consult veterinarian. Not for use on horses intended for food.
	NAS/NRC status: These conditions are NAS/NRC reviewed and found effective. Applications for these uses need not include effectiveness data as specified by 514.111 of this chapter, but may require bioequivalency and safety information.